Sheet1

Reference	Value	Footprint_id	size-code_in	size-code_mm	w x I	pad-dist_mil	pad-dist_in	pad-dist_mm	URL
C101	100u/63V				6.3 x 7.7				http://www.mouser.de/ProductDetail/Panasonic/EEE-FPV101XAP
C102	100u/63V				6.3 x 7.7				http://www.mouser.de/ProductDetail/Panasonic/EEE-FPV101XAP
C103	620pF		0603	1608					http://www.mouser.de/ProductDetail/Murata-Electronics/GCM1885C2A621FA16J
C104	620pF		0603	1608					http://www.mouser.de/ProductDetail/Murata-Electronics/GCM1885C2A621FA16J
C105	560pF		0805	2012					http://www.mouser.de/ProductDetail/AVX/08051A561FAT2A
C106	680pF			2012					http://www.mouser.de/ProductDetail/AVX/08051A681FAT2A
C107	100n		1812	4532					http://www.mouser.de/ProductDetail/AVX/CB037E0104KBA
C108	100n		1812	4532					http://www.mouser.de/ProductDetail/AVX/CB037E0104KBA
C109	4.7uF		1206	3216					http://www.mouser.de/ProductDetail/AVX/12061Z475MAT2A
C110	620pF		0603	1608					http://www.mouser.de/ProductDetail/Murata-Electronics/GCM1885C2A621FA16J
C111	620pF		0603	1608					http://www.mouser.de/ProductDetail/Murata-Electronics/GCM1885C2A621FA16J
C112	560pF			2012					http://www.mouser.de/ProductDetail/AVX/08051A561FAT2A
C113	680pF			2012					http://www.mouser.de/ProductDetail/AVX/08051A681FAT2A
C114	4.7uF			3216					http://www.mouser.de/ProductDetail/AVX/12061Z475MAT2A
C115	100n		1812	4532					http://www.mouser.de/ProductDetail/AVX/CB037E0104KBA
C116	100n		1812	4532					http://www.mouser.de/ProductDetail/AVX/CB037E0104KBA
J101	CONN_01X03					100	0.1	2.54	http://www.mouser.de/ProductDetail/TE-Connectivity/9-146280-0
J102	CONN_01X02					100	0.1	2.54	ibd
J103	CONN_01X02					100	0.1	2.54	ibd
R101	124kΩ			0603					http://www.mouser.de/ProductDetail/Vishay/CRCW0201124KFKED
R102	124kΩ			0603					http://www.mouser.de/ProductDetail/Vishay/CRCW0201124KFKED
	97.6kΩ			0603					http://www.mouser.de/ProductDetail/Vishay/CRCW020197K6FKED
R104	97.6kΩ		0201	0603					http://www.mouser.de/ProductDetail/Vishay/CRCW020197K6FKED
R105	41.2kΩ			0603					http://www.mouser.de/ProductDetail/Vishay/CRCW020141K2FKED
R106	57.6kΩ			0603					http://www.mouser.de/ProductDetail/KOA-Speer/RK73H1HTTC5762F
R107	59kΩ			0603					http://www.mouser.de/ProductDetail/Vishay/CRCW020159K0FKED
R108	59kΩ			0603					http://www.mouser.de/ProductDetail/Vishay/CRCW020159K0FKED
R109	750Ω			0603					http://www.mouser.de/ProductDetail/Vishay/CRCW0201750RFKED
R110	750Ω			0603					http://www.mouser.de/ProductDetail/Vishay/CRCW0201750RFKED
R111	976Ω		0201	0603					http://www.mouser.de/ProductDetail/Panasonic/ERJ-1GNF9760C
R112	976Ω			0603					http://www.mouser.de/ProductDetail/Panasonic/ERJ-1GNF9760C
R113	19.1kΩ			0603					http://www.mouser.de/ProductDetail/Vishay/CRCW020119K1FKED
R114	20.5k			0603					http://www.mouser.de/ProductDetail/Vishay/CRCW020120K5FKED
	255Ω			0603					http://www.mouser.de/ProductDetail/Panasonic/ERJ-1GEF2550C
R116	274Ω		0201	0603					http://www.mouser.de/ProductDetail/Vishay/CRCW0201274RFKED
U101	OP282	SOIC-8							http://www.mouser.de/ProductDetail/Analog-Devices/OP282GSZ
U102	OP282	SOIC-8							http://www.mouser.de/ProductDetail/Analog-Devices/OP282GSZ

Datasheet

Sheet1